

## LOCKHEED MARTIN MISSILES & FIRE CONTROL - DALLAS, CAMDEN OPERATIONS EAST CAMDEN, ARIZONA

**The Lockheed Martin Missiles & Fire Control - Dallas, Camden Operations, of East Camden, Arizona**, part of the Lockheed Martin Corporation, manufactures rockets, missiles, and launchers. The facility is working to eliminate wastes at their source, and to modify current processes through a variety of methods. Recently, the facility has made large renovations in different facility areas, which has contributed to significant reductions in pollution emissions. The facility is also ISO-14001 certified.

### ENVIRONMENTAL PERFORMANCE

#### AT A GLANCE:

Industry Sector:	NAICS 339999
Business:	Manufactures rockets, missiles, and launchers
Facility Employees:	100-499
Achievements:	Reduced hazardous solid waste Reduced total solid waste
Commitments:	Reduce hazardous solid waste Reduce total solid waste Reduce total energy use Reduce emissions of VOCs
Address:	Highway 274 South Highland Industrial Park East Camden, Arizona 71701
Web site:	<a href="http://www.vs.lmco.com">www.vs.lmco.com</a>

#### *Past Accomplishments*

Lockheed Martin Missiles & Fire Control - Dallas, Camden Operations has demonstrated its commitment to environmental performance through reduced hazardous solid waste and total solid waste. Since 1999, the facility has:

- **Reduced hazardous solid waste** 49% by renovating the waste water treatment facility, which then generated less sludge, and by finding a new way to recycle a solvent waste stream.
- **Reduced total solid waste** 33% by upgrading current machinery and by improving current process methods.

#### *Future Commitments*

Lockheed Martin Missiles & Fire Control - Dallas, Camden Operations is working to reduce hazardous solid waste, total solid waste, total energy use, and emissions of VOCs. By 2004, the facility will:

- **Reduce hazardous solid waste** 5% per unit by process upgrades and minimizing paint waste.
- **Reduce total solid waste** by 9% per unit by improving waste management methods and increasing recycling opportunities.

- **Reduce total energy use** 9% per unit by replacing outdated equipment such as HVAC units, air compressors, and compressed air dryers. The facility will also purchase an oil water separator.
- **Reduce emissions of VOCs** 9% per unit by using high solid, low VOC paints and monitoring emissions by material usage.

## COMMUNITY OUTREACH

The facility has a system in place to respond to community concerns. In addition, facility members participate in the Local Emergency Planning Committee, the Camden Area Industrial Safety & Environmental Board, and meet with local representatives. Members of the facility also take the opportunity to speak on environmental issues and mentors local college students working on environmental degree programs. Community members are informed of upcoming concerns through public notices, and the Annual Performance Report will be made available to the public through the newspaper.